ENRON

Oll & Gas Company

1801 California Street, Suite 3400, Denver, Celorade 80202 (303) 283-2525

January 17, 1992

Utah State Office Bureau of Land Hanagement P.O. Box 45155 Salt Lake City, Utah 84145-0155

Attention: Mr. Robert A. Henricks

Chief, Branch of Fluid Minerals

BECELVEE.

JAN 2 2 1992

DIVISION OF OIL GAS & MINING

RE: Designations of Agent

348-96, 312-26 Uintah County, Utah Natural Buttes Prospect

1540-AA29, 1540-AA41, 0050612-000, 0050615-000, 0050621-000, 0050622-000, 0050623-000, 0050623-000, 0050630-000, 0050632-000, 0050638-000, 0050638-000, 0050642-000, 0050686-000,

mille!

0050691-000, 0050692-000

Gentlemen.

Enclosed, for your approval, are three (3) copies of a blanket Designation of Agent pertaining to Enron Oil & Gas Company's proposed twenty-six (26) wells listed on Exhibit "A" thereto All copies have been originally executed on behalf of Coastal Oil & Gas Corporation

When approved, please forward the approved Designation of Agent to my attention at the letterhead address

If anything further is needed in connection with this matter, please contact the undersigned at the telephone number listed in the letterhead

Yours very truly,

ENRON OIL & GAS COMPANY

Toni Lei Miller

Project Landman

TLM/dac

9548T/Enclosure

cc: Vernal District, BLM (with copy of enclosure)

Division of Oil, Gas & Mining, Attn Ms Tami Searing

(with copy of enclosure)

Jim Schmefer - Big Piney (with copy of enclosure)

George R. McBride - Vernal (with copy of enclosure)
Coastal Oil & Gas Corporation, Attn. Mr Donald H. Spicer

(with copy of enclosure)

Part of the Enron Group of Energy Companies

DESIGNATION OF AGENT

Robert A Henricks Chief, Branch of Fluid Minerals

The undersigned is, on the records of the Bureau of Land Management Unit Operator under the Natural Buttes Unit Agreement, Uintah County, Utah, No. 14-08-00018900 approved January 5, 1968, and hereby designates

NAME: Enron Oil & Gas Company

ADDRESS: P. O Box 1815 Vernal, Utah 84078

as its agent, with full authority to act in its behalf in complying with the terms of the unit agreement and regulations applicable thereto and on whom the supervisor or his representative may serve written or oral instructions in securing compliance with the Oil and Gas Operating Regulations with respect to drilling, testing, and completing the unit wells listed on the attached Exhibit "A" which are located in Uintah County, Utah.

This designation of agent does not relieve the Unit Operator of responsibility for compliance with the terms of the unit agreement. It is also understood that this designation of agent does not constitute an assignment of any interest under the unit agreement or any lease committed thereto

The designated agent will be responsible for compliance with the Oil and Gas Operating Regulations as they relate to the drilling, testing, and completing of each of the subject wells. In accordance with 3104-2, bonding shall be provided by Enron Oil & Gas Company, Bond No. 81307603

This designation of agent is deemed to be temporary and in no manner a permanent arrangement

This designation is given only to enable the agent herein designated to drill the above specified unit well. Unless sooner terminated, this designation shall terminate as to each well when there is filed in the appropriate district office of the Bureau of Land Management a completed file of all required Federal reports pertaining to that well. At which time the Unit Operator shall assume all liability of that well and bonding shall be provided by the Unit Operator or as otherwise arranged by the unit agreement. It is also understood that this designation of agent is limited to field operations and does not cover administrative actions requiring specific authorization of the Unit Operator.

		COASTA	AL OIL & GAS CORPORATION, Unit Operator
	Sa CHD S	By.	Carl E Undberg, Vice President
WP/AG/DESIGNA CHS	14.3	Date ·	December 16, 1991

EXHIBIT "A"

Attached to and made a part of that certain Designation of Agent dated December 16, 1991, from Coastal Oil & Gas Corporation

WELL NAME		LOCA	TION	
	DIV.	SEC	TWP	RGE
NBU 303-6E	SESW	6	10	21
NBU 306-18E	NESW	18	9	21
NBU 310-24E	SMNE	24	9	21
NBU 311-23E	SWSE	23	9	21
NBU 314-3E	SESW	3	9	21
NBU 316-17E	SWNW	17	9	21
NBU 328-13E	NESW	13	10	20
NBU 329-29E	SENE	29	9	22
NBU 330-29E	SENW	29	9	21
NBU 333-2E	NESW	2	2	21
NBU 334-3E	NESE	3	9	21
NBU 335-23E	SENE	23	9	21
NBU 336-24E	SENW	24	9	21
NBU 337-24E	NESW	24	9	21
NBU 338-24E	NENE	24	9	21
NBU 339-19E	NWSW	19	9	22
NBU 340-20E	NWSE	20	9	22
NBU 341-29E	SESE	29	9	22
NBU 342-35E	NENW	35	9	22
NBU 343-36E	SENW	36	9	22
NBU 344-12E	NWNE	12	10	20
NBU 345-4E	SWSW	4	10	21
NBU 346-5E	NWSE	5	10	21
NBU 347-8E	NESW	8	10	21
NBU 348-9E	KNWN	9	10	21
NBU 312-2E	SWSE	2	9	21

ENRON

OIL & GAS COMPANY

F C BOX '8 VEFN- UTA- 84078 (EC)789-0790

June 24, 1991

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

RE NOTICE OF STAKING
NATURAL BUTTES UNIT 303-6E
Sec. 6, TIOS, R21E
Unitah County, Utah
Lease No U-01721

Dear Mr. Forsman:

Attached is a Notice of Staking on the subject well

If you require further information, please contact this office

Very truly yours, ENROW OIL & GAS COMPANY

George R McBride Sr. Production Foreman

Attachment

cc Division of Oil Gas & Mining Doug Weaver/Rod Mellot Darrell Zlomke

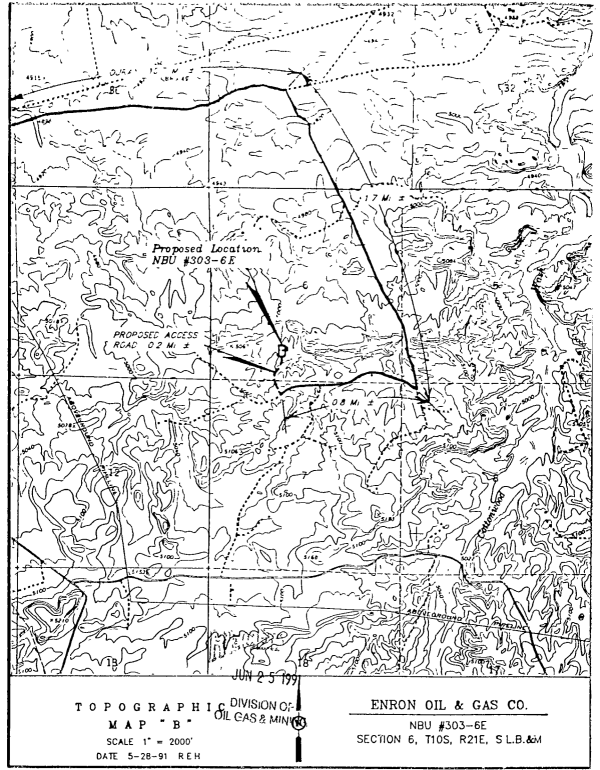
/ In Nosl tr BECEIVED)

'JUN 2 5 1991

DIVISION OF OIL GAS & MINING

NOTICE OF STAKING (Not to be used in place of	BMDG A 879 193	5 Least Namber	- Addit of the second community of the second communit		
Application to Drill Form 9-331	<u>-C)</u>	(-(170)			
1 Oil Well Gas Well X	Other	6. If Indian, Allottee or Tribe Name N2			
		7. Unit Agreement N	ame		
2 Name of Operator		Natural Butte	es Unit		
Enron Oil & Gas Comp	any	8. Farm or Lease Nan	•		
3. Address of Operator or Agent		Natural Butte	៤៦		
P.O. Box 1815, Verna	ıl, Utah 84078	9. Well No.			
4 Surface Location of Well (Governmental 1/4 or 1/4 1/4)	303-6E	ma		
SE' SW 1978' FWL 86	6' FSL	NBU/Wasatch			
	er acceptable map ess road, and lease boundaries	11. Sec., T., R., M., or Blk and Survey or Area Sec. 6, T105, R21E			
14. Formation Objective(s)	15 Estimated Well Depth				
Wasatch	6735'	12. County or Parish	13. State		
		Uintah	Utah		
16. To Be Completed by Operate	or Prior to Onsite	_I,	1		
a Location must staked -	Completed				
b. Access Road Flagged -	Completed				
 c. Sketch and/or map of loca (To be provided at onsite) 	tion, showing road, pad dimension	is, reserve pit, cuts, and fil	ls		
17. To Be Considered By Operato	ors Prior to Onsite				
a H ₂ S Potential - NA					
b Private Surface Ownership	- NA				
	cology) Survey Conducted	6/2/91			
d. Federal Right of Way	,,, conducted	0/2/31			
18 Additional Information					
19. Signed Lunda X	Wall Title Sr. Adm	un. Clerk	6/24/91		
		Mile Believe	15/01		
		JUN 2 5 199	**** 01		
		0011 Z J 195	71		

DIVISION OF OIL GAS & MINING





OIL & GAS COMPANY

P 0 BOX 1815, VERNAL, UTAH 84078 (801)789-0790

October 13, 1992

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

RE APPLICATION FOR PERMIT TO DRILL
NATURAL BUTTES UNIT 303-6E
SECTION 6, TIOS, R21E
UINTAH COUNTY, UTAH
LEASE NO U-01791

Dear Mr. Forsman.

Enclosed are the original and two (2) copies of the Application for Permit to Drill and associated attachments for the referenced well

If further information is required regarding this matter, please contact this office $% \left(1\right) =\left\{ 1\right\} =\left\{ 1\right$

Sincerely,

ENRON OIL & GAS COMPANY

George R McBride Sr Production Foreman

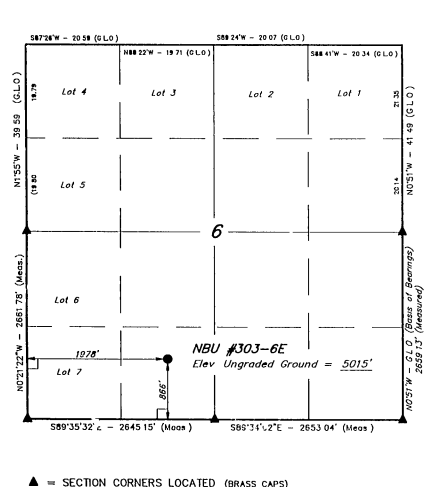
Attachments

cc. State Division of Oil, Gas & Mining D Weaver/T. Miller Suzanne Saldivar File

/ IW HBU303-6EAPD

SUBMIT IN Form 3160-3 - LICATE Form approved Budget Bureau No. 1004-0136 (November 1983 Other inst UNTED STATES tom est 9-3 to Expires August 31 1085 DEPARTMENT OF THE INTER OF . BARE HEN, SATION AND RESIAL NO BUREAU OF LAND MANAGEMENT 11-01791 6 IF INDIAN ALLOTTER OR TRIBE HAME APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK 14 TIPE OF WORK DRILL X T DET AGERRMENT NAME DEEPEN PLUG BACK [Natural Buttes Unit L TYPE OF WELL ---Ϋ́. <u>X</u> FARD OR LEAST SAME NAME OF OFEL COS Natural Buttes Unit Enron Oil & Gas Company # WELL NO A100 . Bat (* U) Br 4 *C 303-6E P.O. Box 1815, Vernal, Utah 1 FE PANI TOLL OF MILET a Lucarios of wa . . keport location clear r and to accordance with any State riquirements NBU/Wasatch 11 SEC. T. B M. OR BLE. 866' FSL & 1978' FWL SE/SW Sec. 6, T10S, R21E "I DIRTANCE IN MILES AND D'RECTION FROM NEAREST TOW LLE PIRT DEFICE. IN FOUNTY OF PARISH IN BLITTE 12.6 Miles South of Ouray, utah Uintah. Ulah 15 DISTANCE PROM PROPUSED. 16 WO OF ACETS IN LEAFE TO OF ACERS AFFIGNE LO ATILY TO MERRET PROFERTY OR LEASE LINE FT (Also to Bearest Grig upit line if any) 866'± 2163.60 DISTANCE FROM PROPOSED LOCATION 19 PROPOSED DELTH 20 ROTARY OR CARLE TOOLS TO "EAREST WELL DRILLING COMPLETED OR APPLIED FOR ON "RIS LEASE PT 1113'± 6735 Rotary 21 SUSVATIONS (Show whether DF, RT, GR, etc.) 22 AI PROL DATE WORK WILL STARTS 5013' Graded Ground November 1992 PROPOSED CARING AND CEMENTING PROGRAM BUTE OF MOULT WE GIT TELFHT MIZE OF CABING EE-1 G DE1-1 QUANTITY OF CLMBYT 125 sx Class "G" + 2% CaCl2 + ¼ #/sx celloflake. 50/50 Pozmix + 2% gel + 10% salt to 400' above all zones of interest (+ 10% excess). Light cement (11 PPG±) SEE ATTACHMENTS FOR: + LCM to 200' above oil shale or fresh water OCT 2 0 1992 8 Point Plan intervals (+ 5% excess). Drilling Program 3 40 CKC BOP Schematic Surface Use and Operating Plant GOS AND TIME Location Plat Location Layout Topographic Maps "A", "B" and "C" Gas Sales Pipeline Exhibit "A" Enron Oil & Gas Company will be the designated operator of the subject well under Nation Wide Bond #81307603. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM. If proposed is to deepen or ping back give data on present productive some and proposed new productive zone. If proposal is to drill or deepen directionally give pertiaent data on subsurface locations and measured and true vertical depths. Give blowout preventer program if any Sr. Admin. Clerk 10 / 13/92 (This space for APPROVED BY THE STATE OF UTAH DIVISION OF APPROVAL DATE OIL, GAS, AND MINING APPROVED BY CONDITIONS OF APPROVAL IS ANY WELL SPACING: "See Instructions On Reverse Side Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

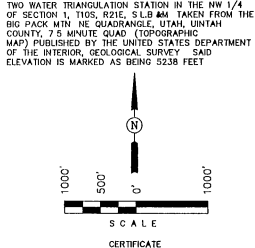
T10S, R21E, S.L.B.&M.



ENRON OIL & GAS CO.

Well location, NBU #303-6E, located as shown in the SE 1/4 SW 1/4 of Section 6, T10S, R21E, S.L.B.&M. Uintah County, Utah

BASIS OF ELEVATION



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM

FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

REGISTRATION NO 5709 UINTAH ENGINEERING & LAND SURVEYING

REGISTERED LAND SURVEYOR.

85 SOUTH 200 EAST - VERNAL, UTAH 84078 (801) 789-1017 DATE

5-29-91

1" = 1000' PARTY REFERENCES R E.H GLO PLAT GS JF RA BC

SCALE

WEATHER

COLD

FILE ENRON OIL & GAS CO.

EIGHT POINT PLAN

NATURAL BUTTES UNIT 303-6E SECTION 6, T10S, R21E UINTAH COUNTY, UTAH

DEPTH TYPE ZONES

MAXIMUM PRESSURE

1 & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS & WATER ZONES:

Green River					
Oil Shale	e 1,	100'			
"H" Marke	er 2,	,800′			
"J" Marke	er 3,	465′			
Base "M"	Marker 4,	252′			
Wasatch					
Peters Po	oint 4,	,722'	Gas	;	2,100 PSI
Chapita W	le11s 5,	252'	Gas	;	2,400 PSI
Buck Cany	on 5,	812'	Gas	;	2,600 PSI
EST TD	6,	400′	Anticipated	внр	2,900 PSI
	are based on e			,	Maximum pressure estimates

are based on bottom hole pressures measured on offset or near vicinity wells to the subject well

3 PRESSURE CONTROL EQUIPMENT BOP Schematic Diagram attached

4 CASING PROGRAM

FORMATIONS

			MINIMUM SAFETY FACTOR
HOLE SIZE INTE	ERVAL LENGTH SIZE	<u>WEIGHT GRADE</u>	COLLAPSE BURST TENSILE
12 1/4" 0'	240' 240' 9 5/8"	32 3# H-40 ST&C	1400 PSI 2270 PSI 254,000#
7 7/8" 0'-6	5400′ 6400′ 4 1/2"	10.5# J-55 ST&C	4010 PSI 4790 PSI 146,000=

All casing to be used will be new or inspected.

5 MUD PROGRAM

<u>INTERVAL</u>	<u>MUD TYPE</u>
0' - 240'	Air
240' - 4000'	Air/Mist & Aerated Water
4000' - TD	Air/3% KCl water or KCl substitute
TD	Gel/polyacrylamide polymer w/5-10% LCM

EIGHT POINT PLAN

NATURAL BUTTES UNIT 303-6E PAGE NO. 2

Lost circulation probable from 1500' to $3000^{\prime}\pm$. Sufficient mud inventory will be maintained on location during drilling to handle any adverse conditions that may arise.

6 VARIANCE REQUESTS

- A. Enron requests a variance to regulations requiring a straight run blooie line (There will be two targeted tees in blooie line).
- B. Enron requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the bloose line (Not required on aerated water system)

7 EVALUATION PROGRAM.

Logs. Dual Laterolog/GR FDC-CNL/GR/Caliper

g/GR From base of surface casing to JD. TD to 2700'

Linear 2" DII

Cores: None Programmed. DST'. None Programmed

Completion. To be submitted at a later date

8. ABNORMAL CONDITIONS

None anticipated

9 STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

Attachment: BOP Schematic Diagram

NEU303-6EPP

/LW

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operator. Enron Oil & Gas Company
Well Name & Number: Natural Buttes Unit 303-6E

Lease Number	
	366' FSL & 1978' FWL SE/SW Sec. 6 T.10S R 21E
Surface Owner	
	NOTIFICATION REQUIREMENTS
Location Construction -	forty-eight (48) hours prior to construction of location and access roads.
Location Completion -	prior to moving on the drilling rig
Spud Notice -	at least twenty-four (24) hours prior to spudding the well
Casing String and - Cementing	twenty-four (24) hours prior to running casing and cementing all casing strings
BOP and related - Equipment Tests	twenty-four (24) hours prior to running casing and tests.
First Production - Notice	within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days

for more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program

THIRTEEN POINT SURFACE USE PROGRAM

1. EXISTING ROADS

- A. See attached Wellsite Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing road.
- B The proposed well site is located approximately 12.6 miles south of Ouray, Utah See attached TOPO Map "A".
 - Refer to attached Topographic Map "A" showing labeled access route to location
- D Existing roads will be maintained and repaired as necessary No off lease Right-of-Way will be required.

2. PLANNED ACCESS ROAD

- A. The access road will be 0 2 miles in lingth See attached TOPO Map "3".
- B The access road has a 30 foot ROW w/18 root running surface
- C Maximum grade on access road will be 5%
- D. No turn outs will be required.
- E Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F No culverts, bridges or major cuts & fills will be required
- G The access road will be dirt surface.
- H No gates, cattleguards or fences will be required or encountered

New or reconstructed roads will be centerline - flagged at time of location staking

All travel will be confined to existing access road Right-of-Way Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service Publication. <u>Surface Operating Standards For Oil & Gas Exploration and Development</u>, (1989)

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, drainage, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot Right-of-Way will not be allowed.

Road drainage crossing shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossings nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by run off water shall be prevented by diverting water of at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

No Right-of-Way applications will be required

As operator Enron Oil & Gas Company shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

3. LOCATION OF EXISTING WELLS WITHIN A ONE MILE RADIUS OF PROPOSED WELL LOCATION

- A. Water wells None.
- B. Abandoned wells One
- C. Temporarily abandoned wells None
- D. Disposal wells None
- E Drilling wells None
- F. Producing wells Eight See attached TOPO Map "C" for location of producing wells
- G. Shut in wells None
- H Injection wells None

4. LOCATION OF EXISTING/AND OR PROPOSED FACILITIES

A. ON WELL PAD

- Tank batteries None
- Production facilities will be set on location if well is successfully completed for production Facilities will consist of well head & valves, separator, dehy, 210 BBI condensate tank, meter house and attaching piping. See attached facility diagram.
- 3 Oil gathering lines None
- 4 A 3 1/2" gathering line will be buried from dehy to north edge of location.
- 5 Injection lines None
- 6. Disposal lines None
- 7 Surface pits None

B OFF WELL PAD

- Proposed location of attendant off pad gas flowlines shall be flagged prior to archaeological clearance
- A 4 1/2" OD steel above ground natural gas pipeline will be laid approximately 1700' from proposed location to a point in the NW/SE of Sec. 6, TIOS, R21E where it will tie into CIGEs' existing line Proposed pipeline crosses BLM administered lands within the Natural Buttes Unit, thus no Right-of-Way grant will be required. See attached Exhibit A showing pipeline route.
- Proposed gas gathering pipeline will be a 4 1/2" OD steel, welded line laid on the surface
- 4 Protective measures and devices for livestock and wildlife will be taken and or installed where required.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer

The production facilities will be placed on the west side of location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee All facilities required will be painted within 6 months of installation. Facilities required to comply with 0 S H.A (Occupational Safety and Health Act) will be excluded. The required paint color is Carlsbad Canyon. If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), BLM will process a change in authorization to the appropriate rental or other financial obligation as determined by the authorized officer

5. LOCATION & TYPE OF WATER SUPPLY

- A. Water supply will be from Ouray Brine Plant at Ouray, Utah, and/or Target Trucking Inc s' water source in the SW/SW Sec 35, T9S R22E, Uintah County, Utah (State water right #49-1501).
- B Water will be hauled by Target Trucking Inc
- C. No water well will be drilled on lease.

6. SOURCE OF CONSTRUCTION MATERIAL

- A All construction material for this location and access road will be of native borrow and soil accumulated during the construction of location
- B. All construction material will come from Federal Land
- C No mineral materials will be required

7. METHODS OF HANDLING WASTE DISPOSAL

- A. METHODS AND LOCATION
 - 1. Cuttings will be confined in the reserve pit
 - A portable toilet will be provided for human waste during the drilling and completion of the well Disposal will be at the Vernal sewage disposal plant
 - Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at an approved waste disposal facility.
 - Produced waste water will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. During the 90 days period, an application for approval of a permanent disposal method and location, together with the required water analysis, will be submitted for the AO's approval
 - 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on drilling rig to avoid leakage of oil to pit.

B Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in reserve pit or be removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to reserve pit will be avoided by flaring them off in flare pit at time of recovery.

Burning will not be allowed. all trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

On BLM administered land:

The reserve pit will be constructed so as not to leak, break, or allow discharge. The reserve pit shall be inspected prior to use to determine if a liner will be required.

After first production, produced waste water will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with required water analysis, shall be submitted for the AO's approval Failure to file an application within the time allowed will be considered an incident of noncompliance.

8. ANCILLARY FACILITIES

A No airstrips or camps are planned for this well

9. WELL SITE LAYOUT

- A Refer to attached well site plat for related topography cuts and fills & cross sections
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approve on On-site
- C Refer to attached well site plat for rig orientation parking areas, and access road

The reserve pit will be located on the east side of location

The flare pit will be located downwind of the prevailing wind direction on the east side of location a minimum of 100 feet from the well head and 30 feet from the reserve pit fence

The stockpiled topsoil will be stored on the west side

Access to the well pad will be from the south

<u> ma</u>	profit of cures and the construct of the
	side of the location (above/below) the cut slope, draining to
	the
_NA	Soil compacted earthen berm(s) shall be placed on the
_	side(s) of the location between the
_NA	The drainage(s) shall be diverted around the side(s) of the well pad
	location.
	The reserve pit shall be constructed wide and short for topographic
	reasons.

NA_		_corner	of	the w	well	pad	w111	be	rounded	off	to
	avoid the										

FENCING REQUIREMENTS

All pits will be fenced according to the following minimum standards:

- A. 39 inch net wire shall be used with at least one strand of barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total eight of the fence shall be at least 42 inches.
- C Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- D Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16'
- E All wire shall be stretched by using a stretching device before is be attached to the corner posts.

The reserve pit fencing will be on the three sides during driling operations and on the fourth side when the rig moves off the location Pits will be fenced and maintained until clean-up

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly travelled. If the well is a producer, the cattleguards (shall. Il not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on federal land, or any fence between federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off

10. PLANS FOR RESTORATION OF SURFACE

A. PRODUCING LOCATION

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic hylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit. The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 12 months from the date of well completion. Before any dirt work takes place, the reserve pit will be completely dry and all cans, barrels, pipe, etc, will be removed

Contact appropriate surface management agency for required seed

B. DRY HOLE/ABANDONED LOCATION

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

ι1.	SURFACE OWNERSHI	<u>LP</u>	
	Access road:	Federal	
	Location:	Federal	

12. OTHER INFORMATION

A. Enron Oil & Gas Company will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the AO. Within five working days the AO will inform the operator as to:

-whether the materials appear eligible for the National Register of historic Places.

- -the mitigation measures the operator will likely have to undertake before the site can be used.
- -a time frame for the AO to complete an expedited review under 36 CFR 800 II to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate
- -if the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guideline for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.
- B As operator Enron Dil & Gas Company will control noxious weeds along Right-of-Ways for roads, pipelines, well sites or other applicable facilities. A list of noxious weeds will be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land a Pesticide Use proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.

C. Drilling rigs and/or equipment used during drilling operations on this wellsite will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for for stacking and storing drilling rigs.)

Additional Surface Stipulations

No construction or drilling activities shall be conducted between May 15 and June 20 antelope kidding.

- NA No surface occupancy will be allowed within 1,000 feet of any sage grouse strutting ground.
- NA No construction or exploration activities are permitted within 1.5 mile radius of sage grouse strutting grounds from April 1 to June 30.
- NA There shall be no surface disturbance within 600 feet of live water (includes stock tanks, springs, and guzzlers).
- NA No cottonwood trees will be removed or damaged.
- 2 Ponds will be constructed according to BLM specifications, one north of location & one west of location.

LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Enron Oil and Gas Company P O Box 1815 Vernal, Utah 84078 George McBride Telephone: (801) 789-0790

Enron Oil and Gas Company P.O Box 250 Big Piney, Wyoming Jim Schaefer

Telephone: (307) 276-3331

All lease/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approval plan of operations, and any applicable Notice to Lessees. Enron Oil & Gas Company is fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

A copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

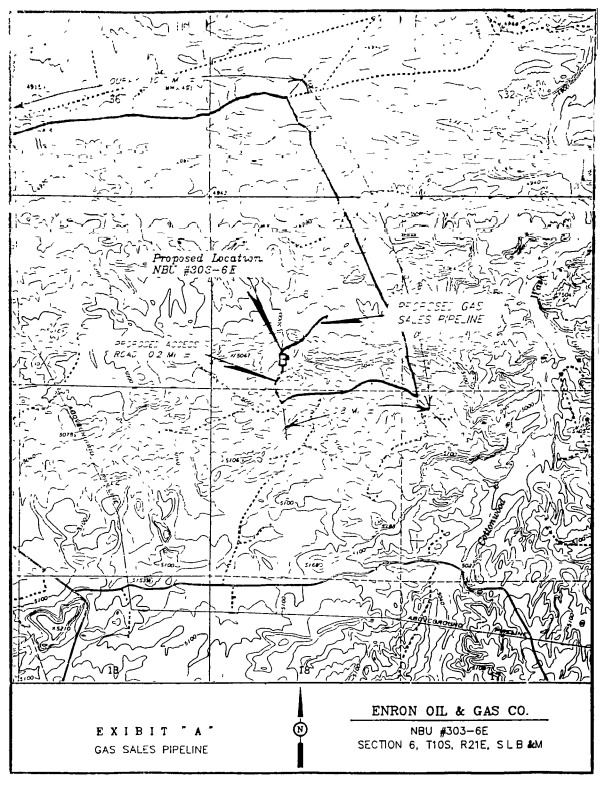
Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in the Plan are to the best of my knowledge, true and correct, and that the work associated with the operations proposed here in will be performed by ENRON OIL & GAS COMPANY and its contractors and sub-contractors in conformity with this Plan and the terms and conditions under which it is approved.

October 12, 1992 DATE

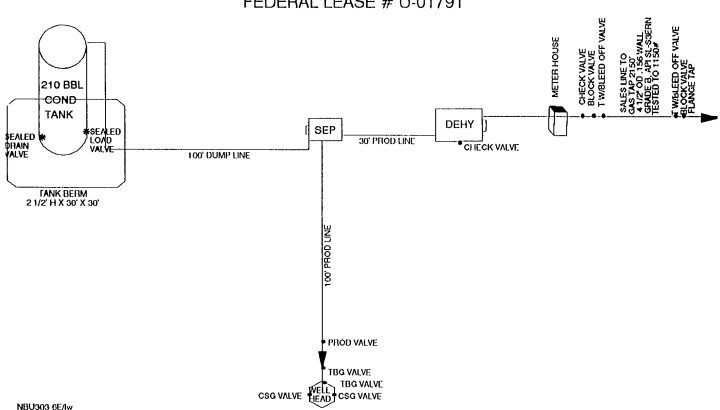
GEORGE R. MCBRIDE SR. PRODUCTION FOREMAN

NBU303-6EPP



NATURAL BUTTES UNIT 303-6E SECTION 6, T10S, R21E UINTAH COUNTY, UTAH FEDERAL LEASE # U-01791

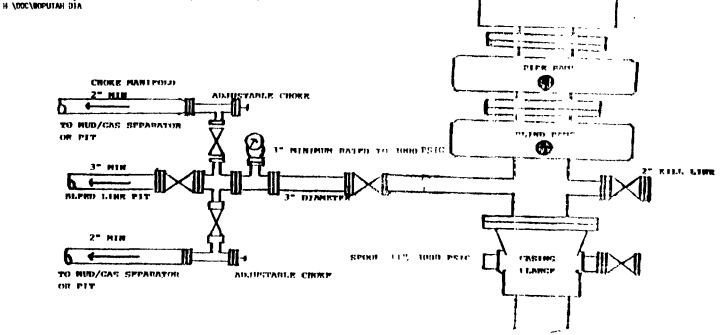




ANNULAR PREVENTOR AND BOTH RAMS ARE 3000 PSIG RATED. CASING FLANGE IS 11" 3000 PSIG RATED BOPE 11" 2000 PSIG

TESTING PROCEDURE:

- 1. BOPE's will be tested with a professional tester to conform to Onshore Order #2 with retest every 14 days
- 2. Blind & Pipe rams will be tested to rated working pressure Tone psig.
- 3. Annular preventor will be tested to 50% of working pressure, J500
- 4. Casing will be tested to 0.22 psi/ff or 1500 nsig. Not to exceed 70% of burst 10% strength whichever is greater.
- 5 All lines subject to well pressure will be pressure tested to the same pressure as blind & pipe rams.
- 6 All BOPE specifications and configurations will meet Onshore Order #2 requirements for 2000 psig BOPI specifications.



HI AP

AMWIRLAN.

I BETTER THE



DEILLING PROGEAN

DateOctober 7, 1952
REVISION NO & DATE
PPOSPECT <u>NAT_PAL_ENTERS_DITT</u> LEASE01743 (0050621-000)
WELL TAPE & MUNEER
NELI CL. GREICATON CANGLOLATEVERSE STICK CA CA MEMBER
LOCATION CALL 1978' Fb. (Be6' FSL (SF SW)
ELEVATION 5010' GL, 5022' KB (estimated)
DIRECTION LIMITACIONS Way, our detail or for the hole will be tow/no more
than a 1:/100' dogleg sever.ty. See page number 4 for distance between
Surve S
TYPE RIG Land Rotary APPROVED DEPTH 6400' PERMIT DEPTH 6400'
CONDUCTOR NEEDED? <u>hc</u> If yes, size 6 how set
CRITERIA FOR DETERMINING CASING SEAT FOR CRITICAL STRINGS. WOC overnight
CENTRALIBERS (DEPTE & TYPE)
Surface - One 5-10' above shoe & top of first, second & fourth point.

Production - One # middle of lst it & every third collar to 4700't.

WPT - NAME IN TARES EL SES IFTS BOTHE

ETAGE COLLARS, BASFETS, OTHER SPECIAL EQUIPMENT
Burface - Gu.de shor
Production - Gios snos and differentia, first float collar with top plug.
FORFING BATZS, BEFORE THEFF. OF 1016 - 1, TOU side One, if the hours prior to
1,12,11,11,11,11,11,11,11,11,11,11,11,11
LOCKING PROSPER To CS 1-of "- To lase of Kurlade dashot
FDC/DSN/GP calliper from TD to 100' above Creen River "H" Marker
31501114
CORES hone are anticipates.
SAMPLES Collect 30' samples from below surface casing to 4100't. Cellect 10'
127 (5 177 1 15 TC 7)
PORMATION TESTS None are anticipated
MUD LOGGING (Includes services & depth) From 41001: to TD
DETECTION & CONTROL EQUIPMENT 10" 2000 psic BOP with blind and sipe Kans.
10" Annular Preventor 10" rotating head Test manifold & MOP's to 2000 msis.
annular preventor to 1500 psig, surface casing to 1500 psig.
Use certified pressure testing service company and leave a copy of the
test chart in the doghouse until riq down
COMPLETION PROGRAM To be submitted at a later date
OTHER SERVICES None are anticipated

MENT MAPE 121-12 9 11/15 10 1 16 -61

FORMATION TOPS & BEPTHS (TENTATIVE)

FORMATION NAME & TYPF RETIRATED DEPTH (EL) DATUM THICKNESS & REMARKS

bee attached Programs

X-MAS TREF	0' 10 14 +612 07 GRE. PG 1 636 . 6' 5 (34 % 10" 3000) tub\ng
	المستقدم المستقد المست

MUD PROGRAM

			100 110	/dicroi
)7 \E_C.T.	٤_٤	¥" :	יע אי
0' to 240	,1			Air
1 2 m to 400.				all Miet & Actates metal
4000' to TD				Aerated 3% KCl water or KCl substitute
1.0	E 5-0 2	38-45	10-1=	Gel polyacrylamide polymem w/5mi04 LCH

DRILLING HAZARDS & SPECIAL INSTRUCTIONS

Lost Circulation from 1500' to 3000' - Underbalanced circulation sister will
require mitating head Potential gas 1101s in Creen Flych and Lasauch Potential
shale swelling/sloughing problems Meter air & add foamer to maximize consistence
of returns & maintain stable pit levels Utilize pack off head while running open
hole logs Mix 500-600 bbls mud @ TD as above & displace hole prior to tripping
for logs

CEMENT PROGRAM

HOLE 5121	CARING SIZE	DEITH	CEMENT PROCEDUPE
1- •	_ lsg *	. 1	Cener' s) Clas "C" cenent - 21 Cad 1//s) ce cluele Circulate de lec vater shead by Blurry
~ ₍ 1	• '	٠.	to the first team of the control of
			Child imperies to a wolfer to dop a specialized in
			production part between
	ı	i,	carrounate casing . hrs sciol cementing Reciprocate casing during cementing Pump 10 bbis muo flumb

CASING ERUCRAN

	INT	ERVAL]	WEIGHT		MINIMON	BAFRTY	FACTOR
Elzı	TP->	70	LENGT	115	GKU DE		CCL PAI	RURET (prig)	TENETLE (paig)
9-5/8"	0,	2401	2401	32 3/	H-40	STAC	1400	2270	254,000
4- /2"	0 1	€40		.0.54	2-50	2113	40_0	4~97	146,000

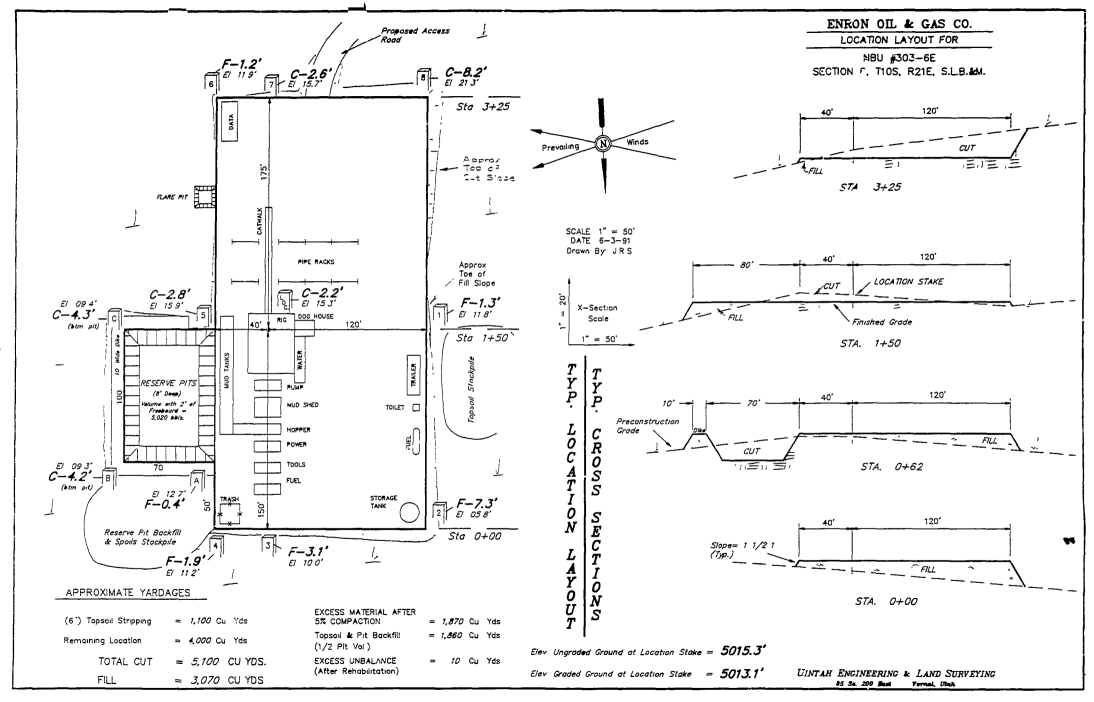
SURVEY SCHEDULE

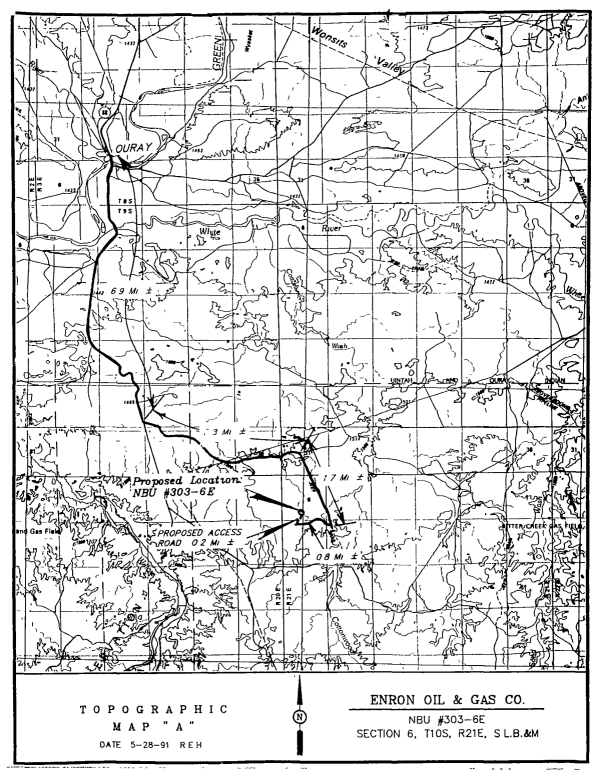
SURVEY SURESULE						
DEPTR	DISTANCE BETWEEN SURVEYS	HAX DEVIATIONS FROM VERTICAL	DEGREES/100'			
0' to 240'	240 '	1 degree	1 degree			
240' to TD	500' (or as reeded)	6 degrees	1 degree			

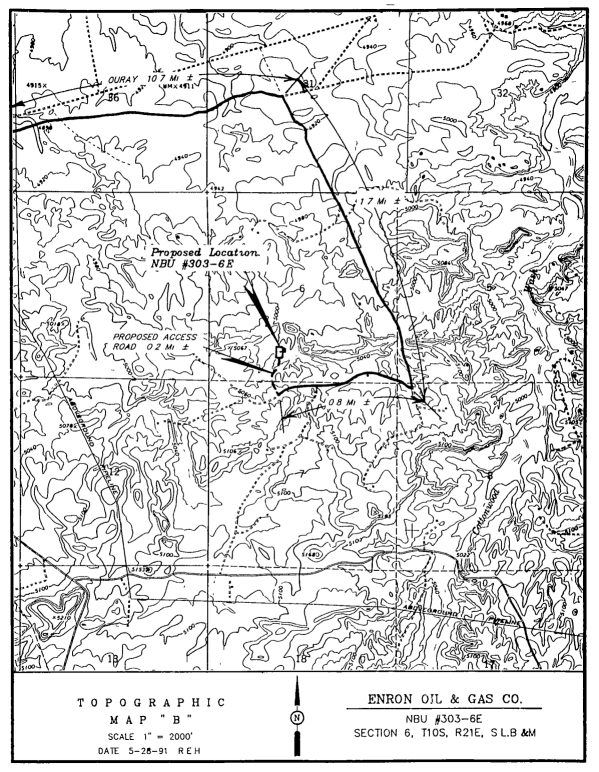
APPPOVED BY Dennis J Brabec, Drilling Superintendent

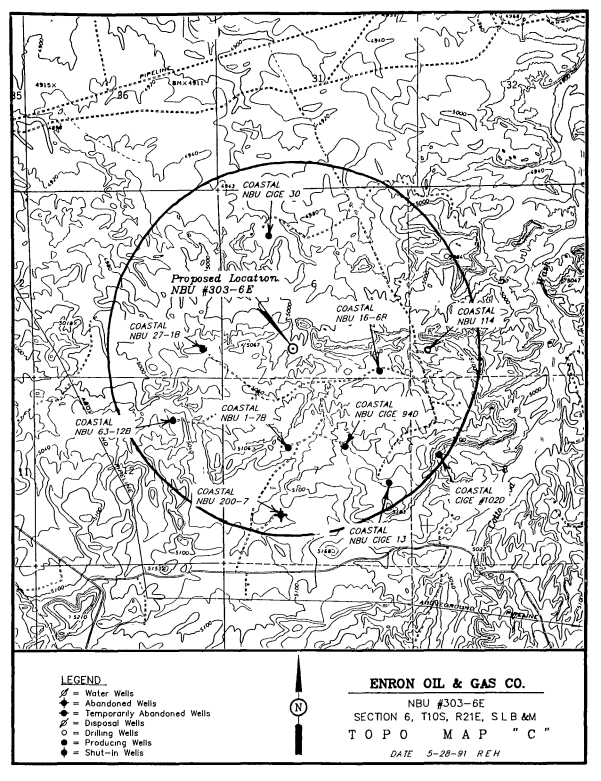
APPROVED BY C C Parsons, District Manager

AGT(NB_-77)









SUBMIT IN TRIPLICATES Ferm 3160-3 Form approved. (November 1983) (Other instructions on reverse side) Budget Bureau No. 1004-0136 UNITED STATES (fermerly 9-331C) Expires August 31, 1985 DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT U = 0.1791& IF INDIAN, ALLOTTER OR TRIBE KAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In. TYPE OF WORK 7 UNIT AGREEMENT NAME DRILL TX DEEPEN [] PLUG BACK TYPE OF WELL Natural Buttes Unit WELL [BINGLE ZONE MULTIPLE [OTER NAME OF OPERATOR Natural Buttes Unit 9 WELL NO Enron Oil & Gas Company 3 ADDRESS OF OPERATOR 303-6E 10 FIELD AND POOL, OR WILDCAT P.O. Box 1815, Vernal, Utah 84078 tocarios or wall (Report location clearly and in accordance with any State requirements *) At surface NBU/Wasatch ARC, T, R, M, OR BLE. 866' FSL & 1978' FWL SE/SW At proposed prod zene 43-047-32397 Sec. 6, T10S, R21E 14 DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST 12 COUNTY OR PARISH | 13. STATE 12.6 Miles South of Ouray, Utah Uintah Utah 15. DISTANCE FROM PROPOSED* 14 NO OF ACRES IN LEASE NO OF ACRES ASSIGNED TO THIS WELL DISTANCE FROM PROPERTY FROM TO VERRENT FOR CASE LIVE, FT (Alse to cearest drig unit line, if any) DISTANCE FROM PROPORED LOCATION® 866'+ 1263,60 80 10 PROPOSED DEPTH 20 ROTARY OR CABLE TOOLS TO SEARRAY WELL DRILLING COMPLETED OR APPLIES FOR AN THIS LEASE, FT. 1113'± 64001 Rotary 21 SLEVATIONS (Show whether DF, RT, GR, etc.) 22 APPROX DATE WORK WILL STARTS 5013' Graded Ground November 1992 PROPOSED CASING AND CEMENTING PROGRAM SIFF OF HOLE SIEE OF CABING WRIGHT PRE POOT SETTING DEPTH QUANTITY OF CEMENT 12 1/4" 5/8" 9 32.3# 240' 125 sx Class "G" + 2% CaC12 7/8" 1/2" 10.5# 64001 + 1/sx celloflake. 50/50 Pozmix + 2% gel + 10% salt to 400' above all zones of interest (+ 10% excess). SEE ATTACHMENTS FOR: Light cement (11 PPG±) + LCM to 200' above oil EFC C 4 1992 8 Point Plan shale or fresh water Drilling Program intervals (+ 5% excess). BOP Schematic DMS-CAG Surface Use and Operating Plan LOYS 2 PENONO Location Plat Location Layout Topographic Maps "A", "B", and "C" Gas Sales Pipeline Exhibit "A" Enron Oil and Gas Company will be the designated operator of the subject well under Nation Wide bond #81307603. 14 ABOVE SPACE DESCRIBE PROPOSED PROGRAM. If proposal is to deepen or plug back, give data on present productive some and proposed new productive some. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any 24 TITLE Sr. Admin. Clerk 10/13/92 (This space for Federal or State office use) PERMIT NO PPROVAL DATE ASSISTANT DISTRICT MANAPER PRINTERNIC APPROVED BY EXITE CONDITIONS OF APPROVAL IF ANY

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Inclitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instructions On Reverse Side

WELL LOCATION INFORMATION

Company/Operator: Enron Oil & Gas Company

API Number: 43-047-32397

Well Name & Number: NBU 303-6E

Lease Number, U-01791

Location. SESW Sec. 6 T. 10S R 21E

Surface Ownership: Federal Lands administered by BLM

Date NOS Received. June 24, 1991 ____

Date APD Received: October 14, 1992

NOTIFICATION REQUIREMENTS

at least forty-eight (48) hours prior to construction of location and Location Construction -

access roads

prior to inoving on the drilling rig. Location Completion -

at least twenty-four (24) hours prior to spudding the well. Spud Notice

at least twenty-four (24) hours prior to running casing and Casing String and

cementing all casing strings.

Cementing

Notice

at least twenty-four (24) hours prior to initiating pressure tests. BOP and Related Equipment Tests

First Production within five (5) business days after new well begins, or production

resumes after well has been off production for more than

ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1 Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report <u>ALL</u>, water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for a 2M system for equipment and testing requirements, procedures, etc., and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Mahogany oil shale, identified at \pm 2,250 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from thr. AO

A cement bond it __) will be run from the production casing shoe to \pm 2,050 ft. and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filled with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6 Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162 7-4.

No well abandonment operations will be commenced without the prior approval of the A? In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7 Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the ${\sf AO}$

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and within 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office, All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610 2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162 3-2

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the in plementing regulations at Title 43 CFR 3162 4-1(b)(5)(ii)

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period

In the event after-hours approvals are neclasary, please contact one of the following individuals

Gerald E. Kenczka (801) 781-1190

Petroleum Engineer

(801) 789-7077

Petroleum Engineer

Ed Forsman

(001) /03-/0/

BLM FAX Machine

(801) /89-3634

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous. Unused fracturing fluids or acids Gas plant cooling tower cleaning wastes Painting wastes Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids Vacuum truck and drum rinsate from trucks and drunis, transporting or containing nonexempt waste Refinery wastes Liquid and solid wastes generated by crude oil and tank bottom reclaimers Used equipment lubrication oils Waste compressor oil, filters, and blowdown Used hydraulic fluids Waste solvents Waste in transportation pipeline-related pits Caustic or acid cleaners Boiler cleaning wastes Boiler refractory bricks Incinerator ash Laboratory wastes Sanitary wastes Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids

B. SURFACE USE PROGRAM

1. Additional Surface Conditions of Approval

No construction would be allowed when soils are wet and muddy because of the highly erosive soils.

A qualified paleontologist will be present to monitor all the dirt work because of the important paleontology present in this area.

WORKSHEET APPLICATION FOR PERMIT TO DRILL

DATE RECEIVED: 10/20/92 OPERATOR ACCT NO: N- 0401 OPERATOR: ENRON OIL AND GAS COMPANY WELL NAME: NBU 303-6E API NO. ASSIGNED: $\frac{1}{3} - \frac{1}{3} - \frac{1}{3$ LEASE NO: 1-01791 LEASE TYPE: UINTAH COUNTY LOCATION: SESW 06 - T10S - R21E FIELD CODE: (137) FIELD: NATURAL BUTTES LOCATION AND SITING: RECEIVED AND/OR REVIEWED: R649-2-3. Unit: Artual Butter Plat Bond Potash (Y/N) R649-3-2. General. R649-3-3. Exception. Oil shale (Y)N) Water permit Drilling Unit. (Number 19 14 RDCC Review (Y/N) Board Cause no: (Date: Translation (1) PM appraised COMMENTS: agist included in file STIPULATIONS:



State of Utah

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center Suite 350 Salt Lake City Utan \$4180 1203 \$01 538 5340

October 26, 1992

Enron Oil and Gas Company P.O. Box 1815 Vernai, Utah 84078

Gentlemen

Re: Natural Buttes Unit 303-6E Well, 866 feet from the south line, 1978 feet from the west line, SE 1/4 SW 1/4, Section 6, Township 10 South, Range 21 East, Uintah County, Utah

Pursuant to Utah Code Ann § 40-6-18, (1953, as amended), Utah Admin R 649-2-3, Application of Rules to Unit Agreements and R 649-3-4, Permitting of Wells to be Drilled, Deepened or Plugged-Back, approval to drill the referenced well is hereby granted

In addition, the following specific actions are necessary to fully comply with this approval.

- 1 Compliance with the requirements of Utah Admin R 649-1 et seq , Oil and Gas Conservation General Rules
- 2 Notification within 24 hours after drilling operations commence.
- 3 Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change
- 4 Submittal of the Report of Water Encountered During Drilling, Form 7
- Prompt notification prior to commencing operations, if necessary, to plug and abandon the well Notify Frank R Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or R J Firth, Associate Director, (Home) (801)571-6068

Page 2 Enron Oil and Gas Company Natural Buttes Unit 303-6E Well October 26, 1992

> 6 Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring or Venting, if the well is completed for production.

Trash and sanitary waste should be properly contained and transported to approved disposal locations, not retained in or disposed of in pits on location or downhole. Prior to the commencement of drilling operations, the operator should consult the local/county sanitarian and/or the Department of Environmental Quality, Division of Drinking Water/Sanitation, regarding appropriate disposal of sanitary waste.

This approval shall expire one year after date of issuance unless substantial and continuous operation in underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-047-32397.

Sincerely,

Associate Director, Oil and Gas

Idc
Enclosures
cc. Bureau of Land Management
J L Thompson
WOI1



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 Fast Vernal, Utah 84078 2799



3162 UT08438

December 13, 1993

Dr. 2 0 1995

CANCEST Off Commence

George McBride Enron Oil and Gas Company P O Box 1815 Vernal, UT 84078

Re

Notification of Expiration
Well No. NBU 303-6E 43-047-32397
SESW, Section 6, T10S, R21E
Lease No U-01791
Uintah County, Utah

Dear Mr. McBride

The Application for Permit to Drill the above-referenced well was approved on November 19, 1992 Since that date, no known activity has transpir 'at the approved location. Applications for Permit to Drill are effective for a period of one year. In 'ew of the foregoing, this office is notifying you the approval of the referenced application has exp. J. If you intend to drill at this location at a future date, a new Application for Permit to Drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for this drill site. Any surface disturbance associated with the approved location of this well is to be rehabilitated. A schedule for this rehabilitation must be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

Margie Herrmann

Legal Instruments Examiner

Margue Herrmann

cc: State Div. OG&M

Jim Schaefer



Michael O. Leavitt Ted Stewart Executive Director James W. Carter James W (arter | 801 353 3940 (Fax) D vision Director | 801 538 5319 (TDD):

355 West Novil Tende Jilliad Center Sur 150 San Loke City Utah 84 m 203 801 538 5740 801 753 3940 (1 37)

January 5, 1994

George McBride Enron Oil & Gas Company PO Box 1815 Vernal, Utah 84078

Re Application for Permit to Drill Well No NBU 303-6E SE SW. Sec 6, T 10 S , R 21 E Uintah County, Utah API No 43-047-32397

Gentlemen

The Bureau of Land Management, Vernal District rescinded its approval of the referenced application on December 13, 1993. In conformance with this action, the Division rescinds its approval of the referenced application issued on October 26, 1992

If you have any questions, please contact Mike Hebertson at (801)538-5340

Sincerely,

Frank R Matthews Petroleum Engineer

Frank & Matcheux

ldc CÇ

R J Firth

Bureau of Land Management - Vernal District

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Well file

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